

AMENDMENTS

Please amend Claims 1 and 14 as shown below.

Claim 1 (Currently Amended)

An animal bed encasing for enclosing cushioning core, the

encasing comprising an enclosure having comprising a removable

encasing and a cushioning core;

said removable encasing having a top surface and a bottom surface,

a face textile with an exterior surface and an interior surface, and

an odor receiving layer permanently disposed on the interior surface of

the face textile in a configuration that covers at least the entire top surface

of the removable encasing-; and

said cushioning core located adjacent to the odor receiving layer

permanently disposed on the interior surface of the face textile.

Claim 2 (Original) The animal bed encasing according to Claim 1, wherein said odor

receiving layer comprises an absorbing agent.

Claim 3 (Original) The animal bed encasing according to Claim 1, wherein said odor

receiving layer comprises an adsorbing agent.

Claim 4 (Original) The animal bed encasing according to Claim 3, wherein said odor

adsorbing agent comprises activated charcoal.

Claim 5 (Previously Amended) The animal bed encasing according to Claim 4, wherein said activated charcoal has a about a 100 x 150 particle screened size,

and is distributed on the interior surface of the face textile at a rate of from about 1.5 ounces per square yard to about 3 ounces per square yard.

Claim 6 (Previously Amended) The animal bed encasing according to Claim 4, wherein said odor receiving layer includes an adhesive.

| | Claim 7 (Original) | The animal bed encasing according to Claim 6, wherein said adhesive is |
|------|---------------------|---|
| N | | a hot melt adhesive. |
| NO | Claim 8 (Original) | The animal bed encasing according to Claim 7, wherein said hot melt |
| H | | adhesive is a film securing the activated charcoal against the interior |
| P | | surface of said textile. |
| X | Claim 9 (Original) | The animal bed encasing according to Claim 1, further including a |
| K An | | backing material disposed adjacent to the odor adsorbing layer. |
| V | Claim 10 (Original) | The animal bed encasing according to Claim 9, wherein said backing |
| | | material comprises a backing textile. |
| | Claim 11 (Original) | The animal bed encasing according to Claim 10, wherein the backing |
| | | textile comprises a point bonded nonwoven material. |
| | Claim 12 (Original) | The animal bed encasing according to Claim 9, wherein said backing |
| | | material comprises a film. |
| | Claim 13 (Original) | The animal bed encasing according to Claim 1, wherein the film of said |
| | | backing material comprises a low density polyester film. |

Claim 14 (Currently Amended)

An animal bed encasing for enclosing cushioning core, the encasing comprising an enclosure having comprising a removable encasing and a cushioning core; said removable encasing having a top surface and a bottom surface, a face textile with an exterior surface and

Chap.

an interior surface, an odor receiving layer permanently disposed on the interior surface of the face textile in a configuration that covers at least the entire top surface of the removable encasing,; said odor receiving layer including:

activated charcoal;

adhesive; and

a backing material disposed adjacent to the odor receiving layer.

and said cushioning core located adjacent to the odor receiving
layer permanently disposed on the interior surface of the face
textile.